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Abstract of the invention

Method and circuit arrangement for restoring a binary signal

Subscribers in optical data transmission systems usually receive binary signals with a time distortion due to attenuations within the transmission link. A method and a circuit arrangement for restoring a binary signal from a distorted binary signal are proposed, in which the Baud rate of the binary signal does not need to be known exactly to the receiving subscriber of the optical data transmission system.

The invention is applied in optical data transmission systems.

FIGURE 1